

[manuals.plus](#) /

› [Spigen](#) /

› [Spigen Neo Hybrid Case for Samsung Galaxy S24 Ultra \(Model ACS07305\) - Instruction Manual](#)

Spigen ACS07305

Spigen Neo Hybrid Case for Samsung Galaxy S24 Ultra (Model ACS07305)

Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the proper installation, usage, and maintenance of your Spigen Neo Hybrid case, specifically designed for the Samsung Galaxy S24 Ultra. Please read this manual thoroughly to ensure optimal protection and functionality for your device.



Figure 1: Spigen Neo Hybrid case in Gunmetal, showcasing its design on a Samsung Galaxy S24 Ultra.

2. COMPATIBILITY

The Spigen Neo Hybrid case (Model ACS07305) is engineered exclusively for the **Samsung Galaxy S24 Ultra**. It is not compatible with other models, including the Samsung Galaxy S24 or Galaxy S24+.



Only compatible with S24 Ultra

**Not compatible with
Galaxy S24 and Galaxy S24+.**



Figure 2: This image illustrates that the Spigen Neo Hybrid case is exclusively compatible with the Samsung Galaxy S24 Ultra.

3. INSTALLATION GUIDE

- 1. Prepare Your Device:** Ensure your Samsung Galaxy S24 Ultra is clean and free of dust or debris.
- 2. Separate Case Components:** The Neo Hybrid case consists of two parts: a flexible TPU inner layer and a rigid PC outer frame. Gently separate these two components.
- 3. Install Inner Layer:** First, carefully place your Samsung Galaxy S24 Ultra into the flexible TPU inner layer, ensuring all corners and edges are properly seated.
- 4. Attach Outer Frame:** Align the rigid PC outer frame with the TPU inner layer. Snap the frame securely around the edges of the TPU layer until it clicks into place. Ensure all cutouts and buttons align correctly.
- 5. Verify Fit:** Check that the case is snugly fitted around your device, with no gaps or loose areas.



Full protection

Dual-layered

Raised edges



Figure 3: An exploded view demonstrating the dual-layer construction of the Neo Hybrid case, featuring a durable PC rigid frame and a flexible TPU shock-absorbing body for easy installation.

4. KEY FEATURES AND USAGE

4.1. Protection

The Neo Hybrid case provides robust protection through its dual-layer design. The combination of a durable Polycarbonate (PC) frame and a flexible Thermoplastic Polyurethane (TPU) body absorbs shock from impacts. Raised edges around the screen and camera offer additional protection against scratches when the device is placed on flat surfaces.

4.2. Design and Grip

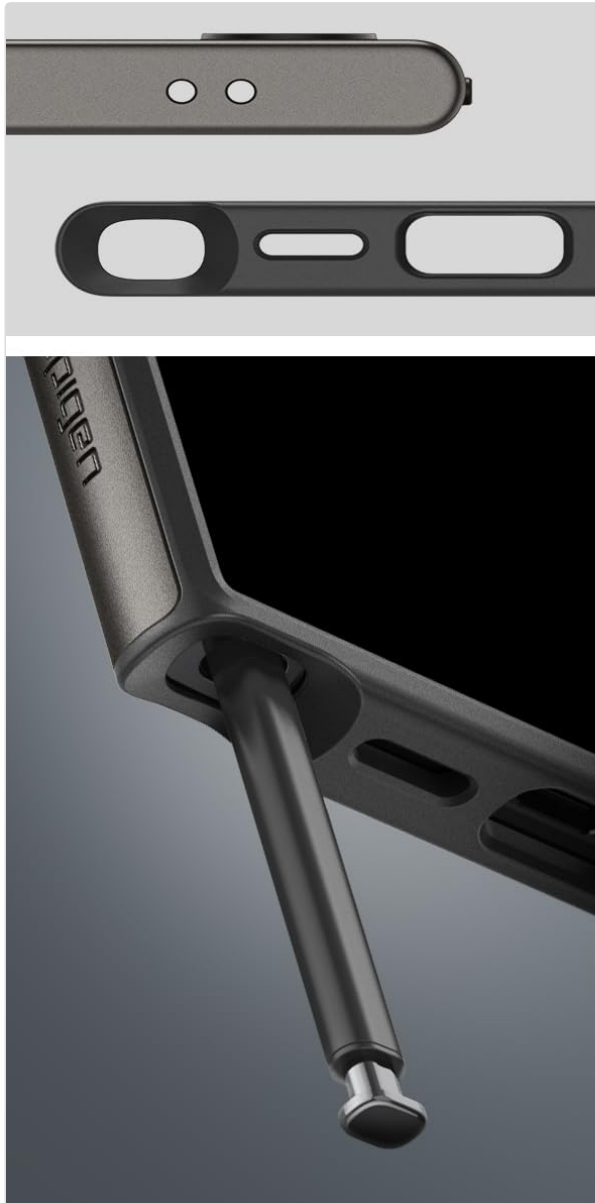
The case features a functional sleek herringbone pattern on the back, which enhances grip and reduces the likelihood of accidental drops. This design also contributes to the case's modern aesthetic.



Figure 4: A detailed shot of the functional sleek herringbone pattern on the back of the case, designed to provide extra grip and a modern aesthetic.

4.3. Accessibility

Precise cutouts ensure full access to all ports, speakers, and the S Pen. Tactile buttons provide solid feedback, maintaining the original feel and responsiveness of your device's buttons.



Precision design.

Precisely designed to fit seamlessly and utilize all functionalities.

Figure 5: A detailed view highlighting the precise cutouts for the S Pen and the tactile buttons, ensuring full functionality and accessibility.

4.4. Charging

The case is designed to be compatible with wireless charging and PowerShare features, allowing you to charge your device or other compatible accessories without removing the case. It also accommodates standard USB-C cable charging.

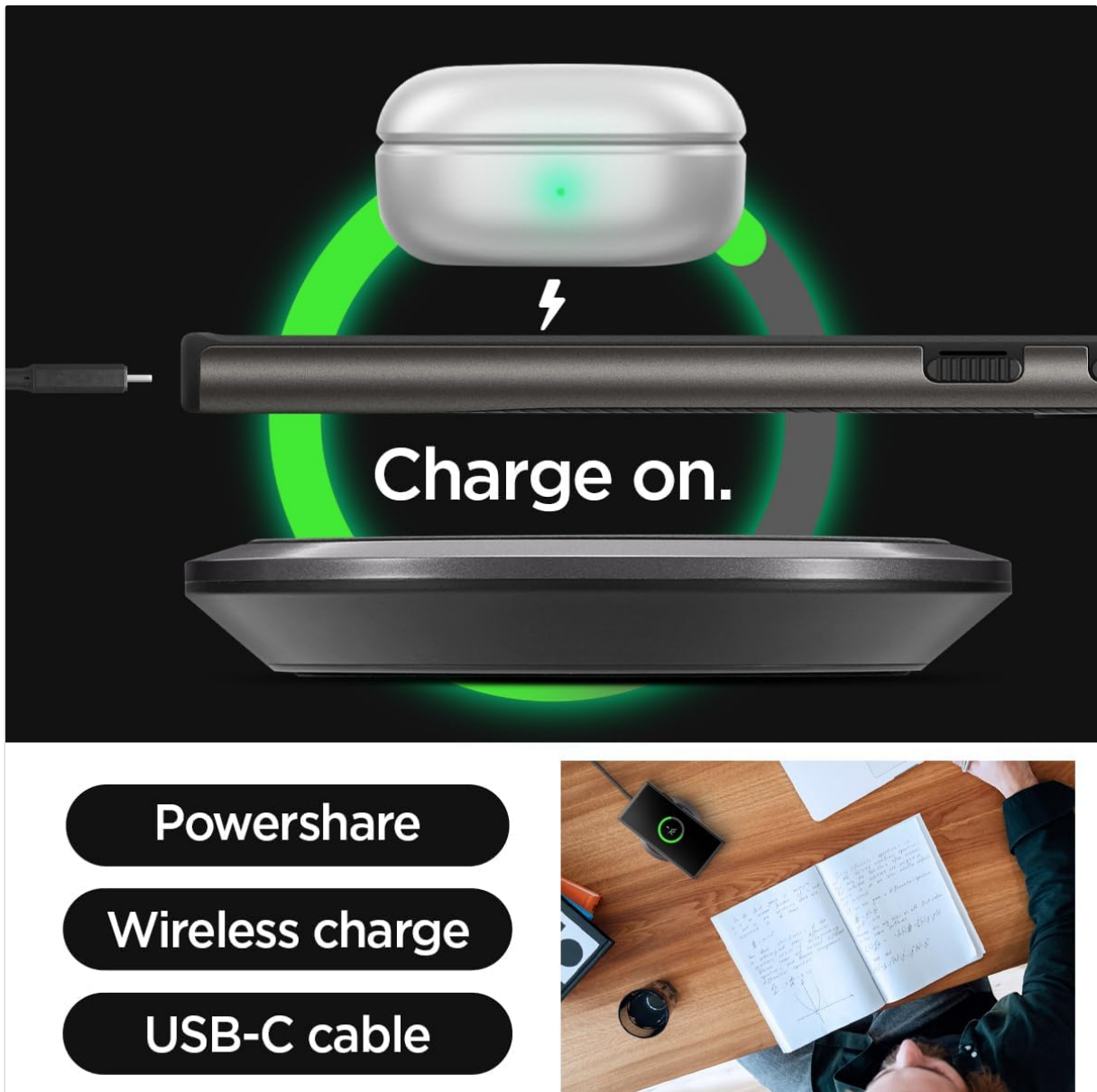


Figure 6: This image shows the case's compatibility with various charging methods, including USB-C cable charging, wireless charging, and PowerShare functionality.

5. CARE AND MAINTENANCE

To maintain the appearance and functionality of your Spigen Neo Hybrid case, follow these simple care instructions:

- **Cleaning:** Use a soft, damp cloth to wipe down the case. For stubborn dirt, a mild soap solution can be used. Avoid harsh chemicals or abrasive cleaners, as these may damage the material or finish.
- **Avoid Extreme Temperatures:** Do not expose the case to extreme heat or cold, as this can affect the material's integrity.
- **Regular Inspection:** Periodically inspect the case for any signs of wear or damage. If the case is significantly damaged, consider replacing it to ensure continued protection for your device.

6. TROUBLESHOOTING

If you encounter any issues with your Spigen Neo Hybrid case, consider the following:

- **Case Not Fitting Properly:** Ensure you have the correct model (Samsung Galaxy S24 Ultra). Re-install the case by first seating the phone in the TPU layer, then snapping on the PC frame. Ensure no foreign

objects are obstructing the fit.

- Buttons Not Responsive:** Verify that the case is correctly aligned with your phone's buttons. Remove and re-install the case, paying close attention to button alignment.
- Wireless Charging Issues:** Confirm that your wireless charger is functioning correctly and that your phone is positioned centrally on the charging pad. The case is designed to be compatible with wireless charging, but charger quality and placement can affect performance.

7. PRODUCT SPECIFICATIONS

Specification	Detail
Brand	Spigen
Model Number	ACS07305
Compatible Phone Models	Samsung Galaxy S24 Ultra
Color	Gunmetal
Material	Polycarbonate (PC), Thermoplastic Polyurethane (TPU)
Product Dimensions	3 x 0.4 x 6 inches
Item Weight	1.68 ounces
Manufacturer	Spigen
Date First Available	January 17, 2024

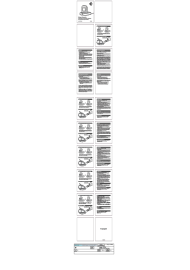
8. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Spigen Neo Hybrid case, please refer to the official Spigen website or contact Spigen customer service directly. Details on warranty coverage and how to submit a support request can typically be found on their support pages.

© 2024 Spigen Inc. All rights reserved. Spigen and Neo Hybrid are trademarks of Spigen Inc.

Related Documents - ACS07305

	<p>Spigen ArcStation Pro GaN 1402 Wall Charger User Manual</p> <p>User manual for the Spigen ArcStation Pro GaN 1402 Wall Charger, providing instructions, safety guidelines, specifications, and warranty information for this 140W dual USB-C power adapter.</p>
	<p>Spigen ArcField Wireless Charger PF2402 User Manual & Safety Guide</p> <p>Official user manual and safety instructions for the Spigen ArcField Wireless Charger PF2402, detailing setup, operation, LED indicators, specifications, and regulatory compliance information.</p>

	<p>Spigen H3 Bluetooth Headset User Manual</p> <p>User manual for the Spigen H3 Bluetooth headset, detailing features, connectivity, and specifications. Includes instructions for pairing, multi-point connection, and factory reset.</p>
	<p>Spigen ArcField Dual Wireless Charger PF2100 User Manual</p> <p>Official user manual for the Spigen ArcField Dual Wireless Charger PF2100, detailing setup, safety instructions, specifications, and warranty information.</p>
	<p>Spigen PowerArc ArcField Wireless Charger PF2002 User Manual</p> <p>User manual for the Spigen PowerArc ArcField Wireless Charger (PF2002) by Spigen Korea Co., Ltd., detailing its features, operation, and specifications.</p>
	<p>Spigen ArcDock GaN 1204 4-Port USB Charging Station User Manual - PD2100</p> <p>User manual for the Spigen ArcDock GaN 1204 4-Port USB Charging Station (Model PD2100). Provides instructions, safety warnings, specifications, and regulatory compliance information for this 120W GaN charger.</p>